Land Capability and Yields per Acre of Pasture and Hay

Lee County, Alabama

NOTE: Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.

Map symbol and soil name	Land capability	 Grass-legume hay	 Improved bermudagrass	Pasture	 Tall fescue
l		 Tons	 AUM	AUM	 AUM
2: Appling	2e	4.80	 	8.00	
3: Appling	3e	4.50		7.50	
4: Blanton	3s	 			
5: Blanton	4s	 	7.50 7.50		
6: Cartecay	5w	 			7.00
7: Cecil	2e	3.20	 	8.00	
8: Cecil	3e	3.00	 	7.50	
9: Cecil	4e	2.80		7.00	
10: Cecil	6e	2.60	 	5.50	
11: Cowarts	2e	 			
12: Cowarts	4e	 			
13: Cowarts	4e	 	7.00 7.00		
14: Durham	2e	 	 	5.60	
15: Enoree	5w	 	 		
16: Gwinnett	2e	 	8.50 8.50		6.00
17: Gwinnett	3e	 	8.50 8.50		5.50
18: Gwinnett	4e	 			5.00
19:	2e	3.90	 	9.00	

Land Capability and Yields per Acre of Pasture and Hay, cont. Lee County, Alabama

Map symbol and soil name	Land capability	 Grass-legume hay	 Improved bermudagrass	Pasture	 Tall fescue
		Tons	AUM	AUM	AUM
20: Hiwassee	3e	3.60	 	8.50	
21: Kinston	6w	 		8.00	
22: Louisburg	7e	 			
23: Marlboro	2e	 	10.00		
24: Marvyn	2e	 	10.00		
25: Marvyn	3e	 	9.00		
26: Marvyn Urban Land	2e 8s	 	10.00 10.00 		
27: Mecklenburg	3e	3.30	 	5.50	
28: Orangeburg	2e	 	10.50		
29: Orangeburg	4e	 	9.00		
30: Orangeburg	6e	 			
31: Pacolet	2e	 	 		7.00
32: Pacolet	3e	 	 		6.50
33: Pacolet	4e	 	 		5.50
34: Pacolet Urban Land	3e 8s	 			 6.50
35: Pits	8s	 			
36: Sacul	4e	 	7.50 7.50		
37: Sacul	6e	 			
38: Sacul	3e	 			
39: Toccoa	3w	 4.00 			 6.50
40: Uchee	2s	 			
41: Uchee	3s	 			

Land Capability and Yields per Acre of Pasture and Hay, cont. Lee County, Alabama

Map symbol and soil name	 Land capability	 Grass-legume hay	Improved bermudagrass	Pasture	 Tall fescue
	 	Tons	AUM	AUM	AUM
42: Uchee	 4s	 	 		
43: Urban Land	 8s	 	 	 	